

Washington University in St. Louis

Washington University Open Scholarship

Fall 2019 Confluence: St. Louis and Hinterlands

5-2020

Partition & Connection

Lei Liu

Washington University in St. Louis

Follow this and additional works at: https://openscholarship.wustl.edu/fall2019_stanek

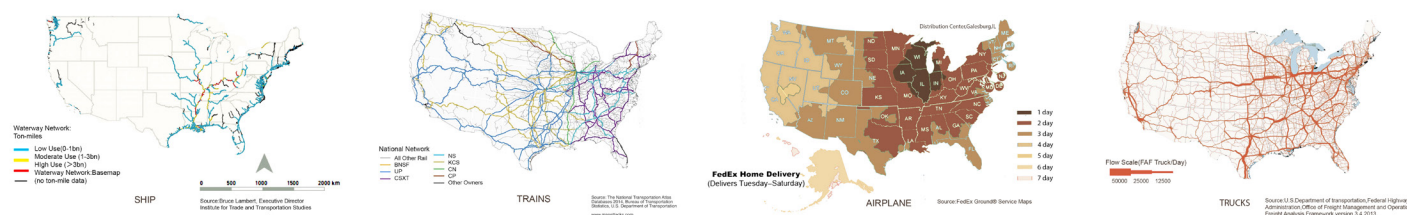


Part of the [Landscape Architecture Commons](#)

Recommended Citation

Liu, Lei, "Partition & Connection" (2020). *Fall 2019 Confluence: St. Louis and Hinterlands*. 3.
https://openscholarship.wustl.edu/fall2019_stanek/3

This Studio Board is brought to you for free and open access by Washington University Open Scholarship. It has been accepted for inclusion in Fall 2019 Confluence: St. Louis and Hinterlands by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.

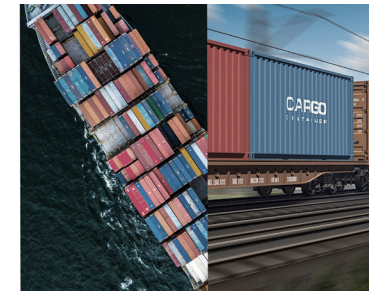


TIMELINE OF THE UNITED STATES SHIPPING METHODS AND HISTORICAL DATES

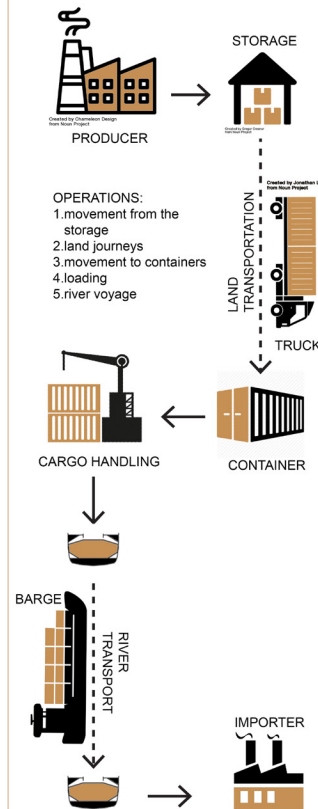




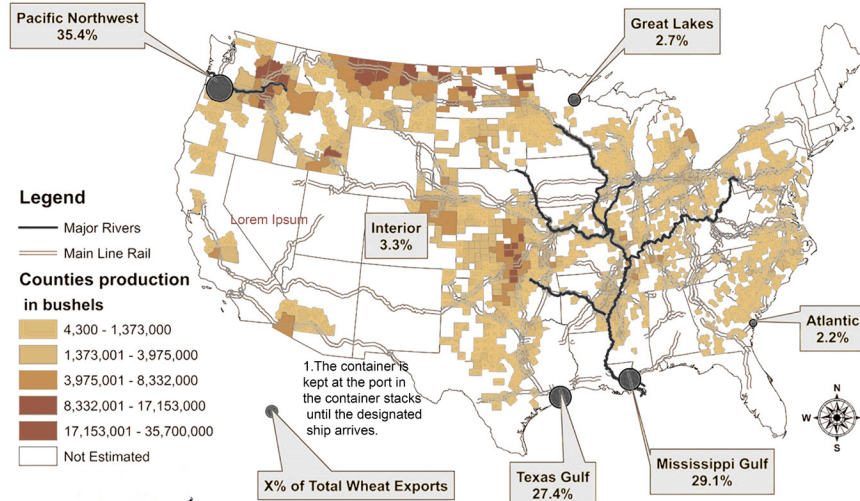
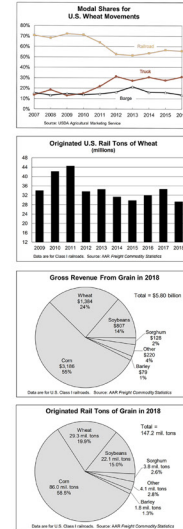
SHIPPING IN THE U.S.A



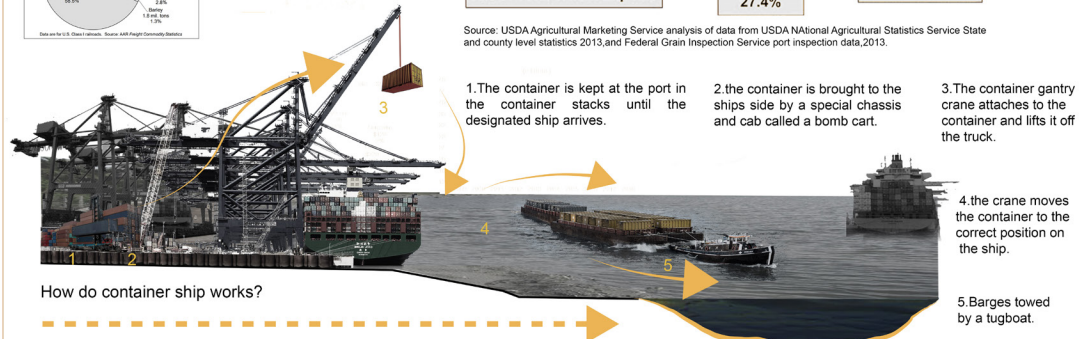
WHEAT TRANSPORT PROCESS



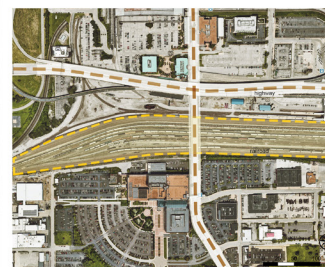
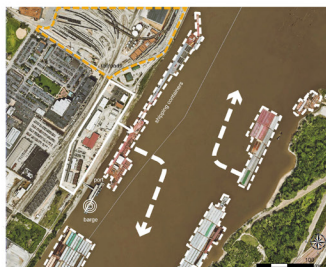
WHEAT TRANSPORT ROUTE AND METHODS



Source: USDA Agricultural Marketing Service analysis of data from USDA National Agricultural Statistics Service State and county level statistics 2013, and Federal Grain Inspection Service port inspection data, 2013.



How do container ship works?



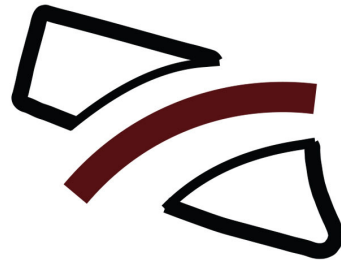




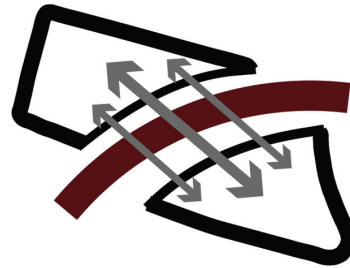
GENERATIVE PROCESS



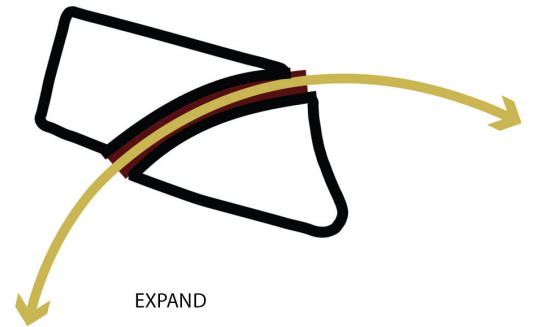
DIVIDE



THREE SPACES



CONNECTING



EXPAND

CONTAINER SIZE

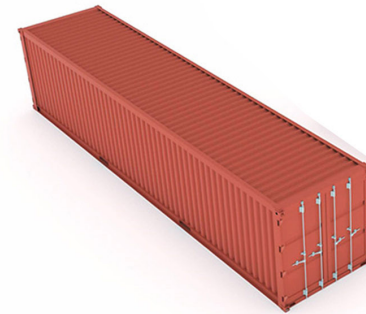
10 Foot



20 Foot



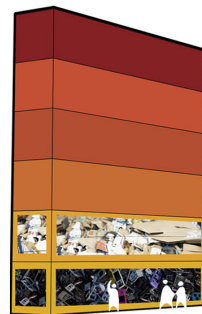
40 Foot



VISIALIZING



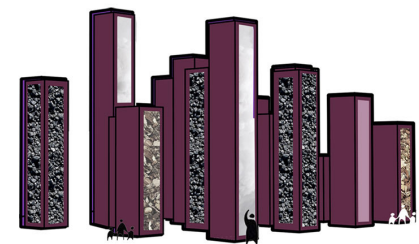
3



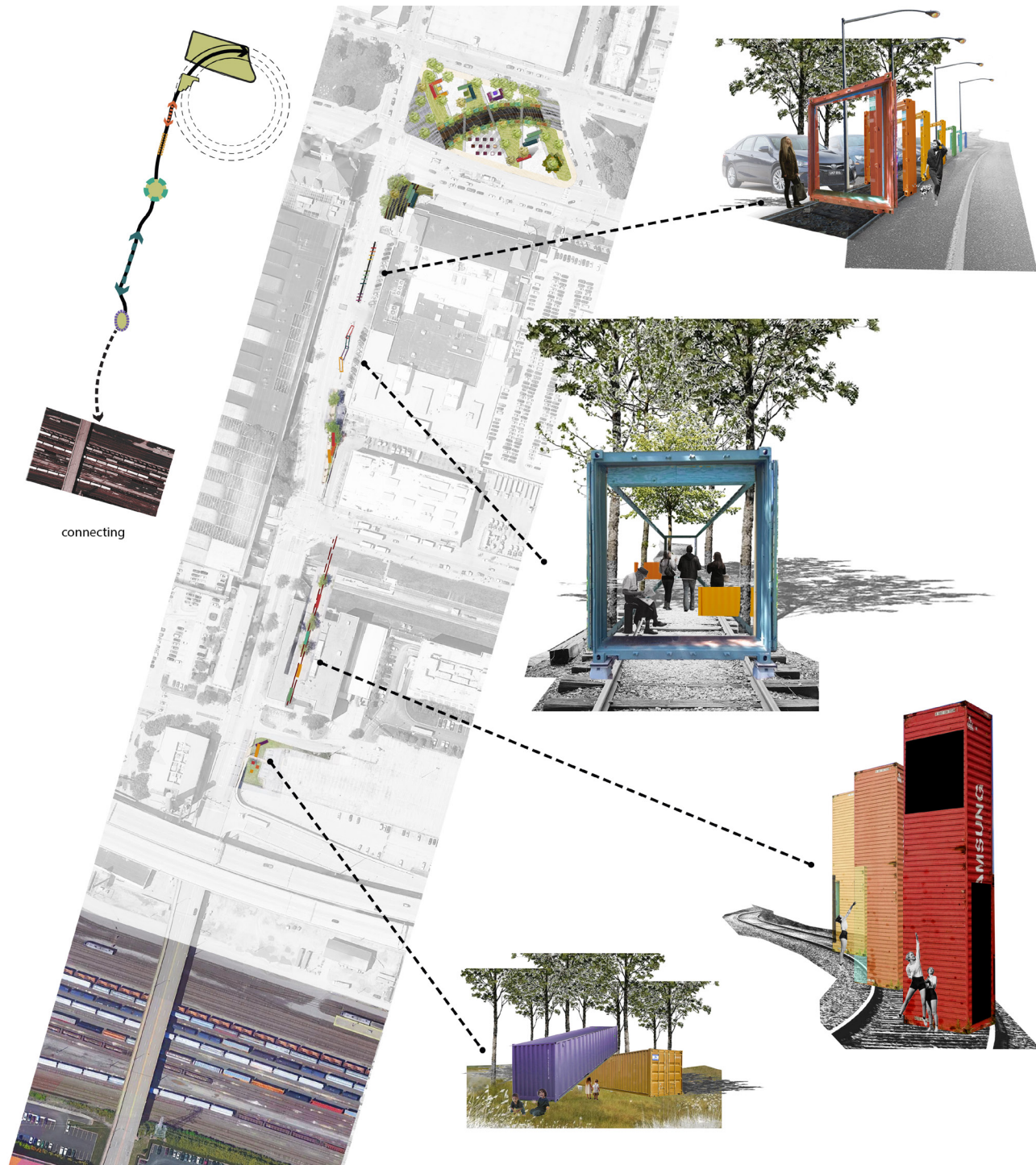
6

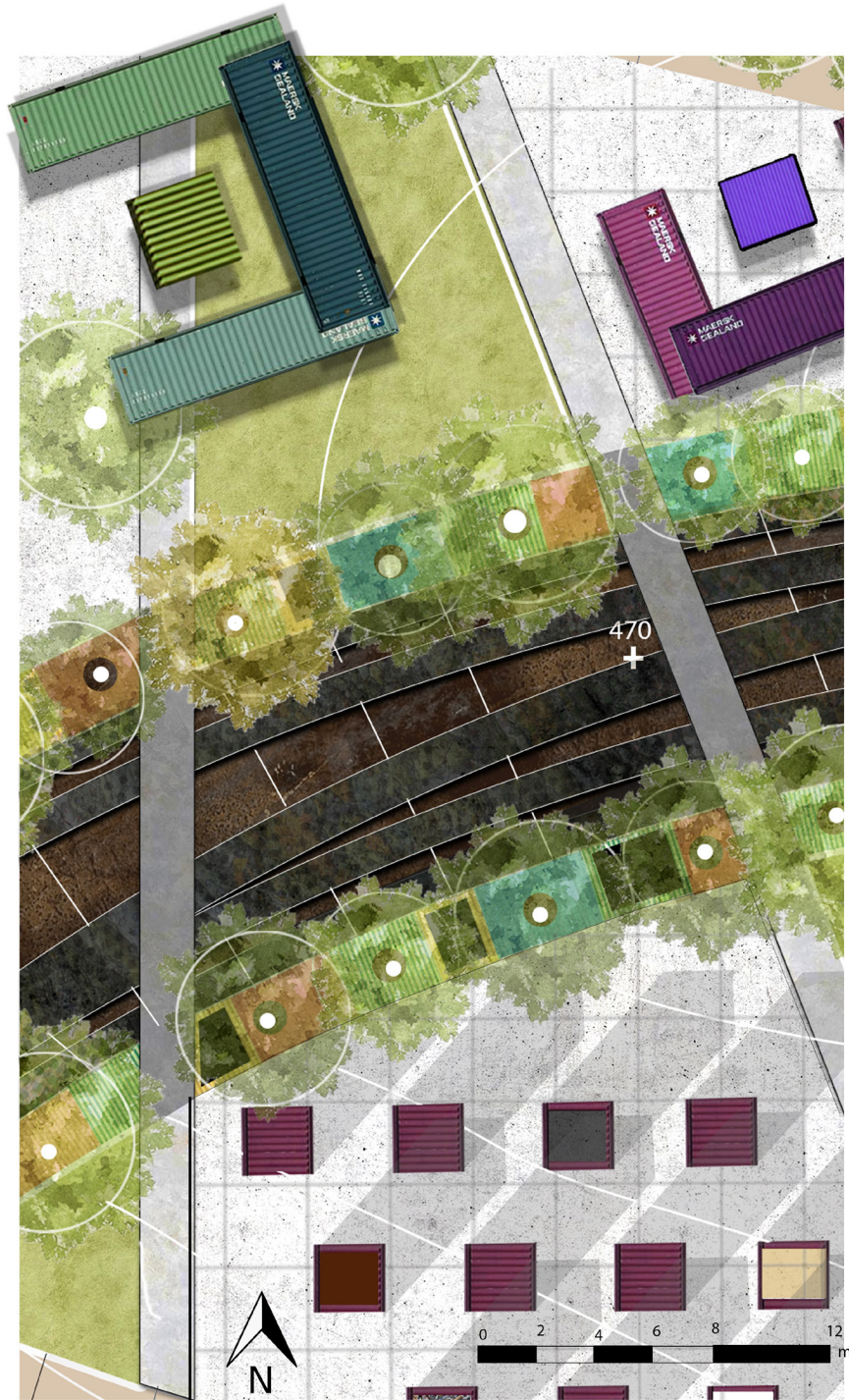


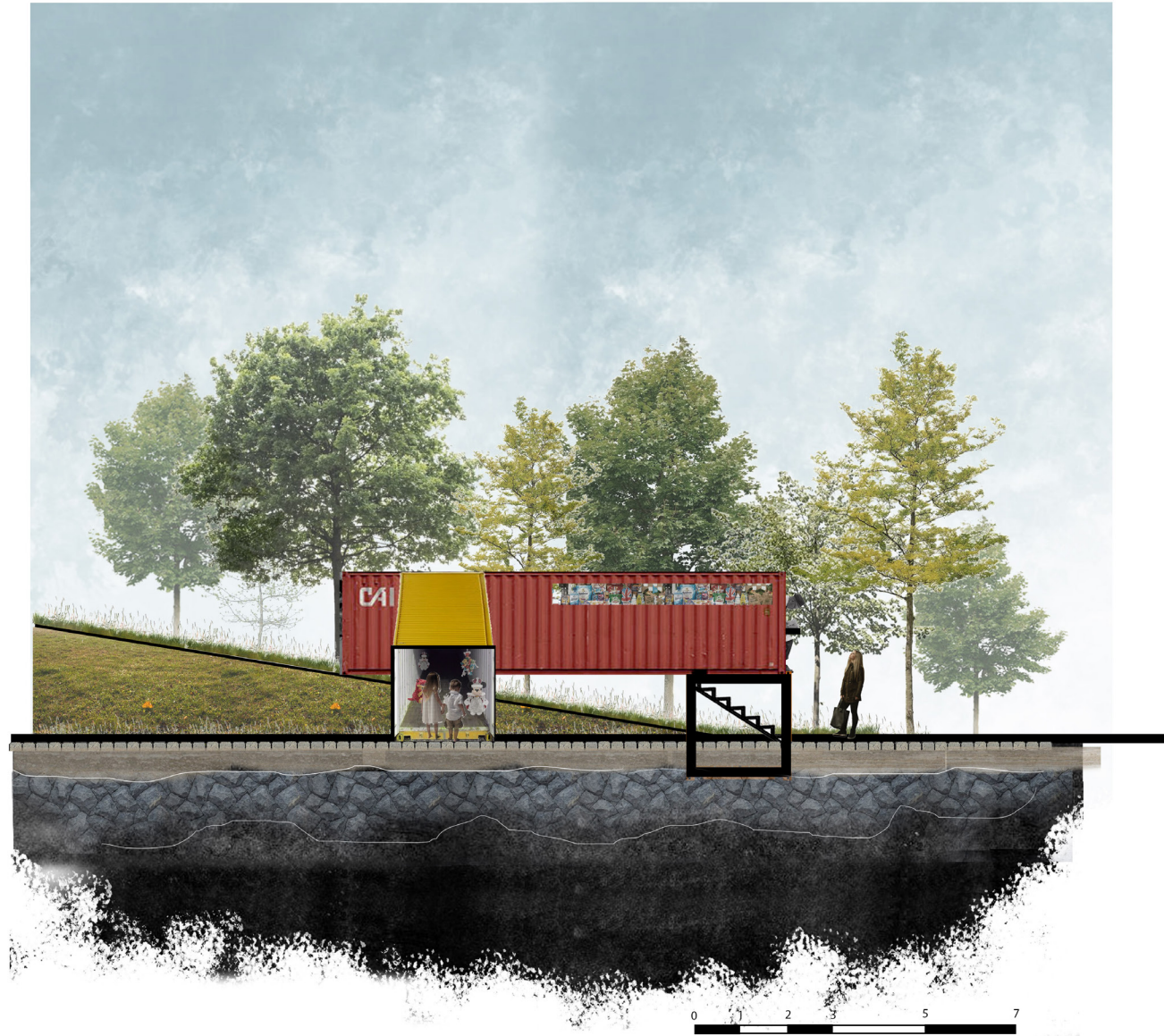
9

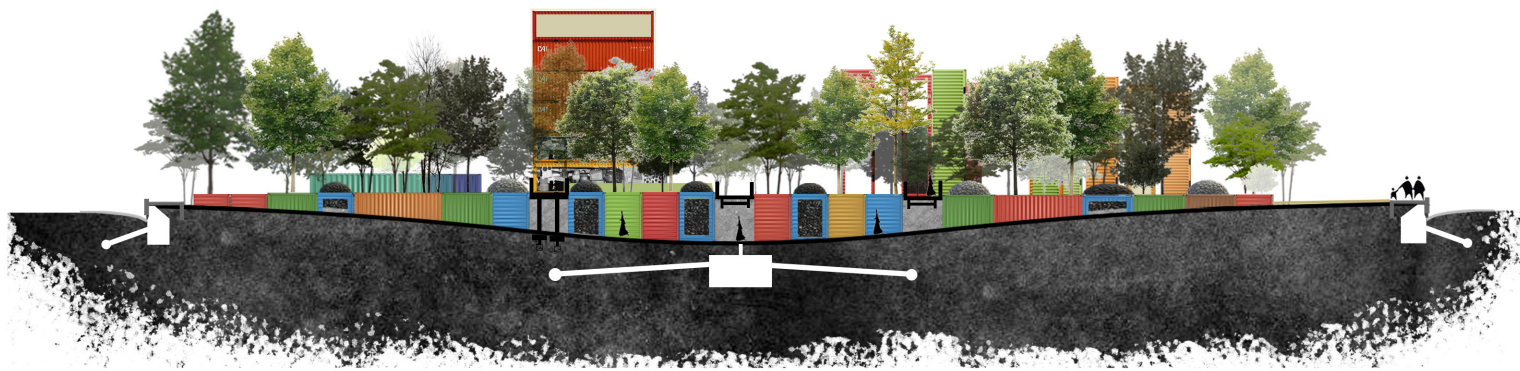


12









0 2 4 6 10 14 m

